

TABLE OF CONTENTS

Personnel	vi
Publications and Reports	ix
Introduction	xiii
I. Physical Electronics	1
Electron Emission Problems	1
A Magnetic Velocity Analyzer Investigation of Thermionic Emission from Single Crystal Tungsten Filaments	1
Photoelectric Investigation of Surface States on Insulators	2
A Redetermination of the Crystallographic Variation of Electron Field Emission from Tungsten	3
Conduction Mechanism in Oxide-Coated Cathodes	3
Physical Electronics of the Solid State	5
Investigations of Electron-Bombardment-Induced Surface Conductivity in Potassium Chloride	5
Experimental Studies	5
Vacuum Studies	5
Ionization Gauge Studies	5
Ionization Gauge Control Studies	6
An Infrared Radiation Pyrometer	8
II. Microwave Gaseous Discharges	10
High-Density Microwave Gaseous Discharges	10
Measurement of Collision Cross Section	11
Hot Probe Studies	12
Electron-Ion Recombination in Hydrogen	13
Probe Studies	14
III. Solid State Physics	16
Generalized Thermodynamics of Solids	16
Soft X-Ray Spectroscopy	16
Emission Bands of Some Transition Elements	16
Electron Multiplier Studies	17
Microwave Study of Semiconductors	17
IV. Low Temperature Physics	18
Determination of the Thermodynamic Temperature Scale by a Magnetic Method	18
Electrical and Thermal Conductivity of Magnesium	18
Second-Sound Pulse Amplitudes in Liquid Helium II	22
The Viscosity of Liquid Helium	23
Velocity and Attenuation of First Sound in Liquid Helium below 1°K	24

V.	Microwave Spectroscopy	26
	Microwave Spectrum of the Water Molecule	26
	Zeeman Effect in Rotational Spectra of $^1\Sigma$ Molecules	27
	Microwave Absorption of Gases and Vapors at High Temperatures	28
	Paramagnetic Resonance in Oxygen Gas	28
	A Microwave Absorption Spectroscope of High Sensitivity	29
VI.	Atomic Beam Research	31
	The Hyperfine Structure of Iodine	31
VII.	Magnet Laboratory Research	32
	The Hyperfine Structure of the Resonance Radiation of Mercury	32
	Natural Mercury	32
	Radioactive Mercury	32
	Emission Spectrum of Hg^{197}	32
	The Spontaneous Magnetization and Specific Heat of Iron	32
VIII.	Microwave Tube Research	35
	Noise in Electron Beams	35
	Internally Coated Cathodes	41
	Propagation of Signals on Electron Beams	41
IX.	Communication Research	43
	Multipath Transmission	43
	Transatlantic Tests	43
	FM Receiver Design	43
	Narrow-band limiting	43
	Gated-beam limiters	43
	Ratio detection	45
	Statistical Theory of Communication	46
	A New Principle for a Pitchfinder	46
	Statistical Theory of Natural Languages	47
	Human Communication Systems	48
	Experiment on Network Change: Time Data	48
	Experiment on Semantic Confusion	50
	Pre-Task Questionnaire	51
	Action-Quantized Number Experiment: Time Data	51
	Action-Quantized Number Experiment: Whirlwind Problem	51
	Visual Sensory Replacement Projects	54
	Further Work on Step-Down Detector	54
	Line and Pointer Locator	56
	Speech Analysis	59
	Analysis of Voiced Sounds	59
	Perception of Artificially Combined Speech Sounds	59

	Transient Problems	63
	Methods of Integration: Notes on the "Cliff" Method	63
	Synthesis of Finite, Linear, Passive Networks for Specified Input and Output Time Response	76
	Use of the Derivative in Electrical Network Problems	78
	Conversion of a Brune Cycle with an Ideal Transformer into a Cycle without an Ideal Transformer	82
	Communications Biophysics	88
	Anechoic Chamber	88
	Instrumentation	88
	Electrical Responses to Clicks Recorded from Eighth-Nerve Locations in Monkey	88
	Neurophysiology	90
X.	Analog Computer Research	92
	The Operation of Present Computers	92
	The Macnee Differential Analyzer	92
	The Design of Computing Elements	92
	A Fourier Transformer	92
	Power Supply Design	92
	Two-Dimensional Visual Display	93
	Applied Network Theory	94
	Approximations on Network Synthesis	94
	Potential Analogs	101
XI.	Transistors	103
	I-F Amplifier Design Studies	103
	Broad-Band I-F Amplifiers	103
	Receiver Study	105
	Frequency Multipliers	106
	Directly Coupled Amplifiers	107
	Circuit Noise Problems	110
XII.	Microwave Components	114
	Strip Transmission System	114
	Super-Conducting High-Q Cavities	115
	Cavities with Generalized Media	115
XIII.	Shop Notes	116
	Superregeneration	116